

## Abstract

A pressurizing device is provided with which it is possible easily to carry out checking from outside for malfunctioning of a switching mechanism and fluid leaks from seal parts of a pressure-absorbing mechanism during running and inspection and repair with respect to such failures, and it is possible to avoid size increase of the device and decreasing of movement speed at times of rapid movement.

A third through hole extending from a second fluid compartment to outside in the axial direction is formed passing through a fixed part; a rod is slidably supported in the third through hole so as to block the third through hole; a valve member is fixed to one end of the rod and an advancing and retracting mechanism fixed to the output shaft is connected to the other end; and a first connecting hole is opened and closed by the advancing and retracting mechanism operating and advancing and retracting the valve member in the axial direction.